

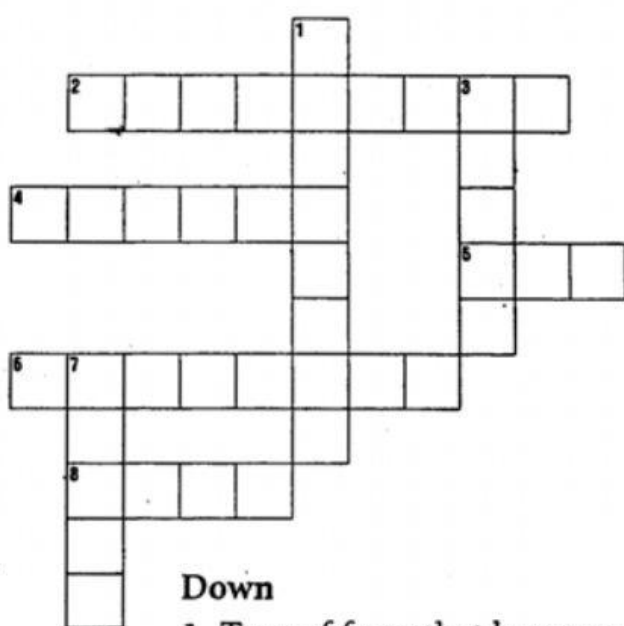
Directions: Use the following terms to complete the crossword puzzle.

north
two

domain
magnetic

opposite
permanent

like
poles



Across

2. Type of magnet that keeps its magnetic properties for a long time
4. Group of aligned atoms that behaves like a magnet
5. Number of poles of a horseshoe magnet
6. Type of magnetic poles that attract one another
8. Type of magnetic poles that repel one another

Down

1. Type of force that becomes stronger as two magnets are brought closer together
3. Direction a compass needle points
7. Parts of a magnet where the magnetic force is strongest